Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claims in the application:

Listing of Claims:

1	Claim 1 (previously presented): A record for marking encoded information
2	comprising:
3	a marking medium;
4	first marks on said marking medium having a covert code characteristic,
5	said first marks conveying a covertly marked code; said covert code
6	characteristic including a feature of the covertly marked code that is visually
7	undetectable by a human; and
8	second marks on said medium that convey an overtly marked code; said
9	overtly marked code, when decoded, producing data for use in decoding said
10	covertly marked code.
1	Claim 2 (previously presented): A record of claim 1, wherein said second marks have
2	an overt code characteristic indicating a feature of the overtly marked code that
3	is visually detectable by a human as a state of a self-clocking glyph code.
1	Claim 3 (previously presented): A record of claim 1, wherein said covert code
2	characteristic is a chemical taggant.
3	Claim 4 (canceled)
4	Claim 5 (canceled)
1	Claim 6 (previously presented): A record of claim 1, wherein said first and second
2	marks are self-clocking glyph codes.

L	Claim 7 (previously presented): A record of claim 1, wherein said covertly marked
2	code, when decoded, produces authentication data.
l	Claim 8 (original): A record of claim 1, wherein said first marks are comprised of a first
2	and a second set of marks, and only said second set of marks convey said
3	covertly marked code.
1	Claim 9 (original): A record of claim 8, wherein said overtly marked code identifies the
2	location of said second set of marks.
1	Claim 10 (previously presented): A record of claim 1, wherein said second marks
2.	include at least a subset of said first marks.
1	Claim 11 (canceled)
1	Claim 12 (previously presented): A method for marking encoded information on a
2	marking medium comprising the steps of:
3	placing first marks on said medium having a covert code characteristic, said
4	first marks conveying a covertly marked code; said covert code characteristic
5	including a feature of the covertly marked code that is visually undetectable by a
6	human; and
7	placing second marks on said medium adapted to convey an overtly marked
8	code; said overtly marked code, when decoded, producing data for use in
9	decoding said covertly marked code.
1	Claim 13 (original): A method of claim 12, wherein said second marks include at least
2	a subset of said first marks.
1	Claim 14 (previously presented): A method of claim 12, wherein said second marks
2	have an overt code characteristic indicating a feature of the overtly marked code
3	that is visually detectable by a human as a state of a self-clocking glyph code.

3

1	Claim 15 (previously presented): A method of claim 14, wherein said covert code
2	characteristic is a chemical taggant.
1	Claim 16 (canceled)
1	Claim 17 (canceled)
1	Claim 18 (previously presented): A method of claim 12, wherein said first and
2	second marks are self-clocking glyph codes.
1	Claim 19 (original): A method of claim 12, wherein said first marks are comprised of a
2	first and a second set of marks and only said second set of marks convey said
3	covertly marked code.
1	Claim 20 (original): A method of claim 19, wherein said overtly marked code
2	identifies the location of said second set of marks.
1	Claim 21 (previously presented): A method of claim 12, wherein said covertly marked
2	code, when decoded, produces authentication data.
1	Claim 22 (canceled)
1	Claim 23 (original): A method of claim 12, wherein the first and second marks are
2	applied via tri-level xerography.
1	Claim 24 (canceled)
1	Claim 25 (previously presented): A record of claim 1, wherein the data produced for
2	use in decoding said covertly marked code includes a location of the first marks

on the encoded record.

L	Claim 20 (pic violary presented). Tricoold of claim 1, while the
2	use in decoding said covertly marked code includes information about how the
3	covertly marked code was encoded on the record.
1	Claim 27 (previously presented): A record of claim 1, wherein said covertly marked
2	code, when decoded, produces an encrypted message.
1	Claim 28 (previously presented): A method of claim 12, wherein the data produced for
2	use in decoding said covertly marked code includes a location of the first marks
3	on the encoded record.
1	Claim 29 (previously presented): A method of claim 12, wherein the data produced for
2	use in decoding said covertly marked code includes information about how the
3	covertly marked code was encoded on the record.
1	Claim 30 (previously presented): A method of claim 12, wherein said covertly marked
2	code, when decoded, produces an encrypted message.
1	Claim 31 (previously presented): A method for marking encoded information on a
2	marking medium comprising the steps of:
3 .	placing first marks on said medium having a covert code characteristic
4	including a feature of the covertly marked code that is visually undetectable by a
5	human; a subset of said first marks conveying a covertly marked code; and
6	placing second marks on said medium adapted to convey an overtly marked
7	code; said overtly marked code, when decoded, producing an encrypted message
8	and decryption data used by a secure server to decrypt the encrypted message;
9	the decrypted message causing the secure server to produce decoding data
0	indicating which ones of said first marks are included in the subset of said first
1	marks that convey said covertly marked code.

l	Claim 32 (previously presented): A record of claim 3, wherein said overt code
2	characteristic is an optically visible state of a glyph.
l	Claim 33 (previously presented): A record of claim 15, wherein said overt code
2	characteristic is an optically visible state of a glyph.
I	Claim 34 (currently amended): A record of claim 1, wherein said first and second
2	marks at least in part comprise the same marks, with said same marks having
3	both a visibly undetectable convert-covert code characteristic and a visibly
4	detectable overt code characteristic.
1	Claim 35 (previously presented): A record of claim 1, wherein said covert code
2	characteristic of said first marks is visibly undetectable.
1	Claim 36 (previously presented): A record of claim 1, wherein said covert code
2	characteristic of said first marks does not effect the appearance of said first and
3	second marks.
1	Claim 37 (previously presented): A record of claim 1, further including third marks
2	storing at least a portion of said encoded information, said third marks being
3	distributed among said first and second marks.
1	Claim 38 (previously presented): A method of claim 12, wherein said covert code
2 .	characteristic of said first marks is visibly undetectable.
ı	Claim 39 (previously presented): A method of claim 12, wherein said covert code
2	characteristic of said first marks does not effect the appearance of said first and
3	second marks.

1	Claim 40 (previously presented): A method of claim 12, wherein said first and second
2	marks at least in part comprise the same marks, with said same marks having
3	both a visible undetectable covert code characteristic and a visibly detectable
A	overt code characteristic